# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Memb	ership	Publicat	ions/S	ervices	Stan
			(pl	ore	
	Also I	74 ( )	R.	ELEASE 1.8	

dards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office



Help FAQ Terms IEEE Peer Review

**Quick Links** 

Wel	come	to II	EE	Χp	lore*

- O- Home
- O- What Can I Access?
- O- Log-out

#### **Tables of Contents**

- O- Journals & Magazines
- O- Conference Proceedings
- O- Standards

#### Search

- O- By Author
- O- Basic
- O- Advanced

#### Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the IEEE Member Digital Library

#### TELL Enterprise

- O- Access the IEEE Enterprise File Cabinet
- Print Format

Your search matched 16 of 1071730 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

#### **Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

(((file sharing)) and ( pyr >= 1950 and pyr <= 2002)<

Search

Check to search within this result set

#### Results Key:

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Responder anonymity and anonymous peer-to-peer file sharing

Scarlata, V.; Levine, B.N.; Shields, C.;

Network Protocols, 2001. Ninth International Conference on , 11-14 Nov. 2001 Pages: 272 - 280

[Abstract] [PDF Full-Text (906 KB)] IEEE C

2 The effect of peer selection and buffering strategies on the performance of peer-to-peer file sharing systems

Li Zou; Zegura, E.W.; Ammar, M.H.;

Modeling, Analysis and Simulation of Computer and Telecommunications Systems, 2002. MASCOTS 2002. Proceedings. 10th IEEE International Symposium on , 11-16 Oct. 2002

Pages: 63 - 70

[Abstract] [PDF Full-Text (409 KB)] IEEE CNF

## 3 A distributed search service for peer-to-peer file sharing in mobile applications

Lindemann, C.; Waldhorst, O.P.;

Peer-to-Peer Computing, 2002. (P2P 2002). Proceedings. Second International Conference on , 5-7 Sept. 2002

Pages:73 - 80

[Abstract] [PDF Full-Text (422 KB)] IEEE CNF

#### 4 A methodology for workload characterization of file-sharing peer-topeer networks

Nogueira, D.; Rocha, L.; Santos, J.; Araujo, P.; Almeida, V.; Meira, W., Jr.; Workload Characterization, 2002. WWC-5. 2002 IEEE International Workshop

on , 25 Nov. 2002 Pages:118 - 126

[Abstract] [PDF Full-Text (584 KB)] IEEE CNF

#### 5 Indexing techniques for file sharing in scalable peer-to-peer networks

Annexstein, F.S.; Berman, K.A.; Jovanovic, M.A.; Ponnavaikko, K.; Computer Communications and Networks, 2002. Proceedings. Eleventh International Conference on , 14-16 Oct. 2002
Pages:10 - 15

[Abstract] [PDF Full-Text (399 KB)] IEEE CNF

#### 6 A semantical and implementative comparison of file sharing peer-topeer applications

Braione, P.;

Peer-to-Peer Computing, 2002. (P2P 2002). Proceedings. Second International Conference on , 5-7 Sept. 2002

Pages: 165 - 166

[Abstract] [PDF Full-Text (284 KB)] IEEE CNF

#### 7 Building a P2P forum system with JXTA

Halepovic, E.; Deters, R.;

Peer-to-Peer Computing, 2002. (P2P 2002). Proceedings. Second International Conference on , 5-7 Sept. 2002

Pages:41 - 48

[Abstract] [PDF Full-Text (402 KB)] IEEE CNF

#### 8 Building peer-to-peer systems with chord, a distributed lookup service

Dabek, F.; Brunskill, E.; Kaashoek, M.F.; Karger, D.; Morris, R.; Stoica, I.; Balakrishnan, H.;

Hot Topics in Operating Systems, 2001. Proceedings of the Eighth Workshop on , 20-22 May 2001

Pages:81 - 86

[Abstract] [PDF Full-Text (578 KB)] IEEE CNF

#### 9 Peer-to-peer for collaborative applications

Cugola, G.; Picco, G.P.;

Distributed Computing Systems Workshops, 2002. Proceedings. 22nd International Conference on , 2-5 July 2002

Pages:359 - 364

[Abstract] [PDF Full-Text (315 KB)] IEEE CNF

# 10 Anthill: a framework for the development of agent-based peer-to-peer systems

Babaoglu, O.; Meling, H.; Montresor, A.;

Distributed Computing Systems, 2002. Proceedings. 22nd International Conference on , 2-5 July 2002

Pages:15 - 22

#### [Abstract] [PDF Full-Text (263 KB)] IEEE CNF

#### 11 A study of discovery mechanisms for peer-to-peer applications

Kelaskar, M.; Matossian, V.; Mehra, P.; Paul, D.; Parashar, M.; Cluster Computing and the Grid 2nd IEEE/ACM International Symposium CCGRID2002, 21-24 May 2002

Pages:414 - 415

[Abstract] [PDF Full-Text (374 KB)] IEEE CNF

#### 12 A framework for classifying peer-to-peer technologies

Kant, K.; Iyer, R.; Tewari, V.; Cluster Computing and the Grid 2nd IEEE/ACM International Symposium CCGRID2002, 21-24 May 2002

Pages:338 - 345

[Abstract] [PDF Full-Text (372 KB)] IEEE CNF

# 13 The cost of peer discovery and searching in the gnutella peer-to-peer file sharing protocol

Portmann, M.; Sookavatana, P.; Ardon, S.; Seneviratne, A.; Networks, 2001. Proceedings. Ninth IEEE International Conference on , October 10-12, 2001 Pages: 263 - 268

[Abstract] [PDF Full-Text (582 KB)] IEEE CNF

#### 14 Getting the most from accountability in P2P

Turcan, E.; Graham, R.L.; Peer-to-Peer Computing, 2001. Proceedings. First International Conference on , 27-29 Aug. 2001 Pages:95 - 96

[Abstract] [PDF Full-Text (290 KB)] IEEE CNF

### 15 A video mail distribution system for networked personal computers

Street, F.; Weaver, A.C.;

Local Computer Networks, 1993., Proceedings., 18th Conference on , 19-22 Sept. 1993

Pages: 320 - 326

[Abstract] [PDF Full-Text (612 KB)] IEEE CNF

#### 1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

### EAST

L Number	Hits	Search Text	DB	Time stamp
8	10017	(peer adj peer) multicast	USPAT;	2004/09/15 14:29
	14000		US-PGPUB	0004 (00 (15 14 00
9	14889	(peer adj peer) multicast (p2p) peer-to-peer	USPAT; US-PGPUB	2004/09/15 14:29
10	5043	peer-to-peer   ((peer adj peer) multicast (p2p)	USPAT;	2004/09/15 14:30
	3013	peer-to-peer) and (distribut\$4 near3 (file	US-PGPUB	2004/03/10 13:30
		files information data content))		
11	4870	(((peer adj peer) multicast (p2p)	USPAT;	2004/09/15 14:30
		peer-to-peer) and (distribut\$4 near3 (file	US-PGPUB	
		files information data content)) ) and (stor\$4 queue save\$2)		
12	3690	((((peer adj peer) multicast (p2p)	USPAT;	2004/09/15 14:30
		peer-to-peer) and (distribut\$4 near3 (file	US-PGPUB	
		files information data content)) ) and		
1		(stor\$4 queue save\$2)) and ((unique	Ì	
		individual particular single) near3 (file files information data content))		
13	3682	(((((peer adj peer) multicast (p2p)	USPAT;	2004/09/15 14:30
	3002	peer-to-peer) and (distribut\$4 near3 (file	US-PGPUB	2001/03/10 11:00
		files information data content)) ) and		
		(stor\$4 queue save\$2)) and ((unique		
}		individual particular single) near3 (file files information data content))) and		
		(receiv\$4 request\$4)		
14	3152	((((((peer adj peer) multicast (p2p)	USPAT;	2004/09/15 14:30
		peer-to-peer) and (distribut\$4 near3 (file	US-PGPUB	
		files information data content)) ) and		
		(stor\$4 queue save\$2)) and ((unique		
		individual particular single) near3 (file files information data content))) and		
		(receiv\$4 request\$4)) and (divid\$4		
		disseminat\$3 broadcast diffuse section		
] ]		segment)		
15	2564	((((((peer adj peer) multicast (p2p)	USPAT;	2004/09/15 14:30
1		peer-to-peer) and (distribut\$4 near3 (file	US-PGPUB	
}		files information data content))) and (stor\$4 queue save\$2)) and ((unique		
		individual particular single) near3 (file		
1		files information data content))) and		
) [		(receiv\$4 request\$4)) and (divid\$4	·	
		disseminat\$3 broadcast diffuse section		
16	2522	<pre>segment)) and server ((((((((peer adj peer) multicast (p2p)</pre>	USPAT;	2004/09/15 14:30
"	2022	peer-to-peer) and (distribut\$4 near3 (file	US-PGPUB	2004/03/13 14.50
	İ	files information data content))) and		
	İ	(stor\$4 queue save\$2)) and ((unique		
		individual particular single) near3 (file		
		files information data content))) and (receiv\$4 request\$4)) and (divid\$4		
i		disseminat\$3 broadcast diffuse section		
]		segment)) and server) and (client\$2		
		workstation\$2 user\$2)		
17	2522		USPAT;	2004/09/15 14:30
]		<pre>peer-to-peer) and (distribut\$4 near3 (file files information data content)) ) and</pre>	US-PGPUB	
		(stor\$4 queue save\$2)) and ((unique		
1		individual particular single) near3 (file		
		files information data content))) and		
		(receiv\$4 request\$4)) and (divid\$4		
1	i	disseminat\$3 broadcast diffuse section		
	 	segment)) and server) and (client\$2   workstation\$2 user\$2)) and (divid\$4		j
		disseminat\$3 broadcast diffuse section		
L		segment break\$4)		

	7 0001	111111111111111111111111111111111111111	USPAT;	2004/09/15 14:30
18	2281	<pre>((((((((((((peer adj peer) multicast (p2p) peer-to-peer) and (distribut\$4 near3 (file files information data content)) ) and</pre>	US-PGPUB	2004/09/13 14:30
	!	(stor\$4 queue save\$2)) and ((unique		
		individual particular single) near3 (file		
		files information data content))) and		
		<pre>(receiv\$4 request\$4)) and (divid\$4 disseminat\$3 broadcast diffuse section</pre>		
		segment)) and server) and (client\$2		
		workstation\$2 user\$2)) and (divid\$4		
		disseminat\$3 broadcast diffuse section		
		segment break\$4)) and (redirect\$3 remov\$4		
19	1883	<pre>delet\$3 eras\$3 alternate) (((((((((((peer adj peer) multicast (p2p)</pre>	USPAT;	2004/09/15 14:31
19	1003	peer-to-peer) and (distribut\$4 near3 (file	US-PGPUB	2001,03,13 11.31
		files information data content))) and		
		(stor\$4 queue save\$2)) and ((unique		
		individual particular single) near3 (file		
		files information data content))) and (receiv\$4 request\$4)) and (divid\$4		
		disseminat\$3 broadcast diffuse section		
		segment)) and server) and (client\$2		
		workstation\$2 user\$2)) and (divid\$4		
		disseminat\$3 broadcast diffuse section		
		segment break\$4)) and (redirect\$3 remov\$4 delet\$3 eras\$3 alternate)) and shar\$4		
20	1818	(((((((((((peer adj peer) multicast (p2p)	USPAT;	2004/09/15 14:31
20	1010	peer-to-peer) and (distribut\$4 near3 (file	US-PGPUB	
		files information data content)) ) and		
		(stor\$4 queue save\$2)) and ((unique		
		<pre>individual particular single) near3 (file files information data content))) and</pre>		
		(receiv\$4 request\$4)) and (divid\$4		
		disseminat\$3 broadcast diffuse section		
		segment)) and server) and (client\$2		
		workstation\$2 user\$2)) and (divid\$4		
		disseminat\$3 broadcast diffuse section segment break\$4)) and (redirect\$3 remov\$4		
		delet\$3 eras\$3 alternate)) and shar\$4) and		
		(check\$ crc digest sign\$4 verify\$4		
		verification\$)		0004400445 44 04
21	592		USPAT; US-PGPUB	2004/09/15 14:31
		(p2p) peer-to-peer) and (distribut\$4 near3 (file files information data content)))	US-FGFUB	
		and (stor\$4 queue save\$2)) and ((unique		,
		individual particular single) near3 (file		
		files information data content))) and		
		(receiv\$4 request\$4)) and (divid\$4 disseminat\$3 broadcast diffuse section		
		segment)) and server) and (client\$2		
		workstation\$2 user\$2)) and (divid\$4		
		disseminat\$3 broadcast diffuse section		
		segment break\$4)) and (redirect\$3 remov\$4		
		delet\$3 eras\$3 alternate)) and shar\$4) and (check\$ crc digest sign\$4 verify\$4		
		verification(\$)) and (corrupt(\$4 damage(\$))		

22 T	591	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/09/15 14:32
22	391	(p2p) peer-to-peer) and (distribut\$4 near3 (file files information data content)) and (stor\$4 queue save\$2)) and ((unique individual particular single) near3 (file files information data content))) and (receiv\$4 request\$4)) and (divid\$4 disseminat\$3 broadcast diffuse section segment)) and server) and (client\$2 workstation\$2 user\$2)) and (divid\$4 disseminat\$3 broadcast diffuse section segment break\$4)) and (redirect\$3 remov\$4 delet\$3 eras\$3 alternate)) and shar\$4) and (check\$ crc digest sign\$4 verify\$4 verification\$)) and (corrupt\$4 damage\$)) and (disconnect\$3 retransmit\$ connect	US-PGPUB	2004/03/13 14.32
23	591	reconnect send\$3) ((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB	2004/09/15 14:33
24	582	media)) (((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB	2004/09/15 14:34

25	338	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB	2004/09/15 14:36
26	174	segment break\$4)) and (redirect\$3 remov\$4 delet\$3 eras\$3 alternate)) and shar\$4) and (check\$ crc digest sign\$4 verify\$4 verification\$)) and (corrupt\$4 damage\$)) and (disconnect\$3 retransmit\$ connect reconnect send\$3)) and (distribut\$4 near3 (file files information data content media))) and (Internet wan lan extranet intranet)) and (download\$) ((((((((((((((((((((((((((((((((((((	USPAT;	2004/09/15 14:37
	1/4	multicast (p2p) peer-to-peer) and (distribut\$4 near3 (file files information data content)) and (stor\$4 queue save\$2)) and ((unique individual particular single) near3 (file files information data content))) and (receiv\$4 request\$4)) and (divid\$4 disseminat\$3 broadcast diffuse section segment)) and server) and (client\$2 workstation\$2 user\$2)) and (divid\$4 disseminat\$3 broadcast diffuse section segment break\$4)) and (redirect\$3 remov\$4 delet\$3 eras\$3 alternate)) and shar\$4) and (check\$ crc digest sign\$4 verify\$4 verification\$)) and (corrupt\$4 damage\$)) and (disconnect\$3 retransmit\$ connect reconnect send\$3)) and (distribut\$4 near3 (file files information data content media))) and (Internet wan lan extranet intranet)) and (download\$)) and (linear sequential) and (byte\$ packet\$)) and	US-PGPUB	
7	1	(medium intruction\$) ("20020198930").PN.	USPAT; US-PGPUB	2004/09/15 14:38
27	202	<pre>((((((((((((((((((((((((((((((((((((</pre>	USPAT; US-PGPUB	2004/09/15 14:38
		<pre>intranet)) and (internet wan lan extranet intranet)) and (download\$)) and (linear sequential) and (byte\$ packet\$)</pre>		